ATOO	ATCC HOME	SEARCH CATALOGS	WORKSHOPS	SERVICES
AIIG	NEW PRODUCTS	FORMS & E-MAIL	EMPLOYMENT	FEEDBACK
Maximum Results:	● 10 0 50 1999 NAR 2 6 1999	O 100 O 200 O	300	
Select database:	MAR 2 6 1995			
✓ Bacteria	TENT & TRADERANT	Bacteriophage		
Cell Lines	and Hybridemas	Plant Tissue	Culture	
Filamentous	Fungi and Yeast	s ,		
Protozoa an	d Algae			
☐ Seeds				
Animal Viru	ses and Antisera	, Chlamydiae and Ri	ickettsiae	
Plant Virus	es and Antisera			
☐ Media Formu	lations			
Enter your query:				
53186		start search rese	et query	

constructing queries | printed catalogs | CD-ROM catalogs

Your query was: 53186		
The selected databases contain one document matching your query	7:	
1: ATCC Number: 53186 Organism: Streptococcus equi subsp		

This page was generated by SFgate 5.111.

1/18/1999 5:03 PM

Your query was: 53186

ATCC Number: 53186 Organism: Streptococcus equi subsp

ATCC Number: 53186

Organism: Streptococcus equi subsp. equi Sand and Jensen

Classification:

Antigenic properties: Lancefield's Group C

Designations: 709-27
Depositors: Cornell Univ.

Isolation: Avirulent mutant of CF 32 (ATCC 53185)

Descriptions:

Production of strangles vaccine [RF13682]

Comments: The ATCC culture is mucoid and thus atypical of the

original clones

References:

RF13682: Timoney JF. Protection of equines against Streptococcus equi.

U.S. Pat. 5,183,659 dated Feb. 2, 1993

Propagation:

ATCC medium: 260 Trypticase soy agar (BBL 11043) with 5% defibrinated

sheep blood

Temperature: 37C

Shipped: freeze-dried

Price Code: T

Note: This material is cited in a U.S and/or other Patent and may not

be used to infringe the patent claims.

Biosafety Level: 2 Revised: Jun 22, 1997

This page was generated by **SFgate 5.111**.